

# Installing a standard Television in a poolside area

Below is a list of points indicating why standard televisions are not suitable for installation in poolside areas:

Installing a standard television in a poolside area contravenes NICEIC regulations for High Voltage Equipment in wet areas.

Due to the high humidity, a standard television will work for approximately 3 months before it fails to work. Aquavision products are hand built to function perfectly in high temperature and high humidity environments.



Constant humidity will result in water ingress, leading to component failure. Aquavision products are IP66 Rated therefore fully waterproof.

A standard television screen will mist up in a warm and/or humid environment. Aquavision televisions are specifically designed to project heat through the front of the screen, preventing mist-up.

Standard television units rely on convection cooling systems designed to function at normal room temperature air (21 degrees Celsius). Air that has a temperature of up to/over 40 degrees Celsius will not allow efficient convection cooling, increasing the risk of overheating and leading to component failure. Aquavision Televisions are designed to function within

